Sear hing PAJ

1/1 ページ

## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-217467

(43)Date of publication of application: 10.08.1999

(51)Int CI

C08L 23/00 CD8K 5/54 C08K 9/06

(21] Application number: 10-022158

(71)Applicant: YAZAKI CORP

(22 Date of filing

03.02.1998

(72)Inventor · IKETANI YOSHIFUMI

SUGIYAMA MASAHIKO

## (54 NONHALOGEN FLAME-RETARDANT RESIN COMPOSITION

(5) Abstract:

PEOBLEM TO BE SOLVED: To obtain a nonhalogen flame retardant resin compsn. excellent in Hame retardance, tensile strength, and elongation by compounding an olefin resin, a metal hydroxide surface-treated with a silane, and a silane crosslinker

SC \_UTION: This compsn comprises an olefin resin (e.g. a metallocene- catalyzed PE), a metal hydroxide (e.g. aluminum hydroxide) surface—treated with a silane, pref. an organosilane (e. vinyltrimethoxysilane), and a silane crosslinker (e.g. vinyltrimethoxysilane). In the surface treatment of the metal hydroxide, pref., 5-40 pts.wt., still pref. 8-25 pts.wt., silane is used, bassed on 100 pts.wt metal hydroxide. Pref., 100 pts.wt. olefin resin is compounded with 100-25: pts wt., still pref. 130-220 pts.wt., esp. pref. 150-200 pts.wt., silane-treated metal hyproxide and 1-3 pts.wt, still pref. 1.5-2.8 pts.wt. silane crosslinker. The metal hydroxide having an average particle size of 20  $\mu$  m or lower is suitable.

## LEGAL STATUS

- [D.:te of request for examination]
- [Date of sending the examiner's decision of rejection

Kind of final disposal of application other than the examiner's decision of rejection or apilication converted registration]

- [D te of final disposal for application]
- [P.itent number]
- [D te of registration]
- IN mber of appeal against examiner's decision
- of ejection]
- [D te of requesting appeal against examiner's
- de ision of rejection
- [Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office